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## AMENDED CLAIMS

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Original claims 1-27 replaced by amended claims 1-25 (7 pages)

## PATENT CLAIMS

1. Cartridge case (2) and ammunition round (1) primarily for electrothermal and/or electrothermochemical weapon systems, which round (1) comprises the said cartridge case (2) and a bottom or a bottom piece (16), characterized in that the casing (10) including the bottom or the bottom piece (16) comprises or consists of one or more insulated or insulating shells, layers or surfaces (11, 12, 13) for, at least electrically, insulating both the casing (10) of the cartridge case (2) and its bottom or bottom piece (16) from the rest of the ammunition round (1) including its firing device (5) when the round (1) is stored and handled and, when the round (1) is used, from the barrel (14) of the weapon system as well.
2. Cartridge case (2) and ammunition round (1) according to Claim 1, characterized in that the casing (10) of the cartridge case (2) comprises a load-bearing case shell (11), for example in the form of a conventional cartridge case (2) manufactured from an electrically conductive metal, for example brass, of which at least the shell (11) or one inner and an outer coating, surface or layer (12, 13) is dielectric for the electric insulation of the case (2) in relation to the barrel (14) and to the rest of the ammunition round (1) including the firing device (5) of the ammunition round (1).
3. Cartridge case (2) and ammunition round (1) according to one of the preceding claims, characterized in that the cartridge case (2) has a casing (10) which comprises at least one inner and/or outer coating, surface or layer (12, 13) which is a mechanically applied layer or a chemically or electrochemically applied surface.

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4. Cartridge case (2) and ammunition round (1) according to any one of the preceding claims, characterized in that at least one inner and/or outer coating, surface or layer (12, 13) consists of a material applied by phase transformation, such as vaporization and condensation to form an insulating film (12, 13), preferably a dimeric or polymeric raw material comprising hydrocarbons, such as poly-paraxylene or another suitable plastic.
5. Cartridge case (2) and ammunition round (1) according to any one of the preceding claims, characterized in that at least one inner and/or outer shell or layer (11, 12, 13) consists of shape-imitating shrink film or flexible tube (11, 12, 13) made of preferably non-conductive material, such as rubber or plastic.
6. Cartridge case (2) and ammunition round (1) according to any one of the preceding claims, characterized in that the casing (10) of the cartridge case (2) comprises or consists of a non-conductive or electrically insulating load-bearing material, shell, layer or surfaces (11, 12, 13), such as hard plastic, ceramic, rigid rubber, fibre composite etc.
7. Cartridge case (2) and ammunition round (1) according to any one of the preceding claims, characterized in that the casing (10) of the cartridge case (2) comprises or consists of a relatively flexible non-conductive or electrically insulating shell or layer (11, 12, 13) which is constructed from a glass-fibre laminate.
8. Cartridge case (2) and ammunition round (1) according to Claim 7, characterized in that the casing (10) of the cartridge case (2) has a glass-fibre thread winding which is arranged along the case jacket (15) at

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a winding angle  $\alpha$  defined for each ply to the longitudinal axis Y of the case (2).

9. Cartridge case (2) and ammunition round (1) according to any one of the preceding claims, characterized in that the firing device (5) is arranged detachably on a bottom (16) integrated with the casing (10) of the cartridge case (2).
10. Cartridge case (2) and ammunition round (1) according to any one of the claims 1 to 8, characterized in that the firing device (5) is arranged detachably on a separate bottom piece (16) arranged demountably with the casing (10) of the cartridge case (2).
11. Ammunition round (1) with cartridge case (2) according to Claim 5, characterized in that the round (1) comprises a propellant charge (7) and that the shrink film or the tube (11, 12, 13) is arranged on the outside of the said propellant charge (7).
12. Ammunition round (1) with cartridge case (2) according to Claim 11, characterized in that the propellant charge (7) consists of a cartridge-shaped charge which is surrounded by the shrink film or the flexible tube (11, 12, 13) for forming a cartridge-shaped, and if appropriate vacuum-packed, round (1) which stands up to normal handling of the round (1).
13. Cartridge case (2) and ammunition round (1) according to any one of the preceding claims, characterized in that the bottom piece (16) is made of glass-fibre epoxy, and arranged on the casing (10) in a tight-fitting manner by means of screw-thread cutting, adhesive bonding or by means of another connection suitable for the function.

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14. Cartridge case (2) and ammunition round (1) according to any one of the preceding claims, characterized in that the rear end (30) of the firing device (5) comprises an electric connection (19), by  
5 means of which the ammunition round (1), once introduced into the chamber (17) of the weapon concerned, is in electric contact with the high-voltage source (18) of the weapon concerned via the firing device (5).
- 10  
15. Ammunition round (1) with cartridge case (2) according to any one of the preceding claims, characterized in that the firing device (5) comprises a plasma torch (5).
- 15  
16. Ammunition round (1) with cartridge case (2) according to any one of Claims 1-13, characterized in that the firing device (5) of the ammunition round (1) consists of a fuse for use of the cartridge case (2)  
20 and the ammunition round (1) in other more conventional weapon systems than the said electrothermal and/or electrothermochemical weapon systems.
- 25  
17. Method for manufacturing a cartridge case (2) and an ammunition round (1) primarily for electrothermal and/or electrothermochemical weapon systems, which round (1) comprises a cartridge case (2) according to any one of Claims 1-16, characterized in that at least one of the shells or layers (11, 12, 13) which form  
30 part of the casing (10) of the cartridge case (2) is manufactured by glass-fibre thread being wound with resin in layers with varying winding angles  $\alpha$  sandwiched with woven glass-fibre fabric so that a plurality of winding plies/laminate layers (11, 12, 13)  
35 are obtained after hardening.
18. Method for manufacturing a cartridge case (2) and an ammunition round (1) according to Claim 17, characterized in that for every such winding

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ply/laminate layer (11, 12, 13), a fibre winding with fibre angles of essentially roughly 90° to the longitudinal axis of the tube on the inside and +/- roughly 15-25°, preferably +/- 20°, on the outside is selected, and in that a number of such winding plies (11, 12, 13) are laid on top of one another and sandwiched with woven glass-fibre fabric between a number of the thread-winding plies so that an essentially flexible case jacket (15) is obtained, as a result of which the casing (10) of a round (1) introduced into the cartridge chamber tolerates being expanded towards the walls of the cartridge chamber by the inner overpressure inside the cartridge case (2) brought about when firing takes place without for that reason cracking, delaminating or disintegrating.

19. Method for manufacturing a cartridge case (2) and an ammunition round (1) according to any one of Claims 1-17, characterized in that at least one of the shells or layers (11, 12, 13) which form part of the casing (10) of the cartridge case (2) is manufactured by a glass-fibre fabric being applied to a winding and shaping tool which is rotated while the fabric is draped over it, the last piece of the woven glass-fibre fabric being laid so that a small overlap is formed, after which a first winding ply of glass-fibre thread in resin is wound with a fibre angle to the longitudinal axis of the tube of essentially 90°, followed by two or more winding plies of thread with a fibre angle, which is varied for the component plies, of on the one hand roughly +15-25°, preferably +20°, and on the other hand roughly -15-25°, preferably -20°, after which the subsequent, winding plies/laminate layers (11, 12, 13) are also given a fibre winding with a fibre angle to the longitudinal axis of the tube which varies between essentially roughly 90° and +/- roughly 15-25°, preferably +/- 20°, as the thickness of the casing (10) is built up to roughly half-thickness, after which woven glass-fibre fabric is sandwiched with

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fibre windings with a fibre angle of essentially 90° until full shell or layer (11, 12, 13) thickness has been achieved.

5 20. Method for manufacturing a cartridge case (2) and an ammunition round (1) according to any one of Claims 17, 18 or 19, characterized in that a relatively low winding speed is used, preferably roughly 4-6 m/min, while a relatively high thread tension, roughly 21-23  
10 N/roving, and a hardening cycle which comprises a plurality of hardenings at increasing temperatures are selected.

15 21. Method for manufacturing a cartridge case (2) and an ammunition round (1) according to Claim 20, characterized in that use is made of a hardening cycle of roughly 5 hours at roughly 80°, followed by roughly 5 hours at roughly 120°, after which after-hardening takes place for roughly 4 hours at roughly 140°.

20 22. Method for manufacturing a cartridge case (2) and an ammunition round (1) according to any one of the preceding claims, characterized in that after shaping of a blank for the casing (10), this is cut and/or  
25 turned/ground to essentially the desired length, thickness and predetermined shape, after which a bottom piece (16) is mounted on the rear end (6) of the casing (10) in a tight-fitting manner, preferably by adhesive bonding or screw-thread cutting.

30 23. Method for manufacturing a cartridge case (2) and an ammunition round (1) according to any one of the preceding claims, characterized in that the bottom piece (16) is manufactured from glass-fibre epoxy,  
35 either by glass-fibre thread and/or woven glass-fibre fabric being given during shaping the form of a hammock where only tensile loads in the fibres can occur or by glass-fibre thread and/or woven glass-fibre fabric being given during shaping the form of a plane bottom

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so that pressure loads also can occur, after which the bottom piece (16), after shaping and hardening have been completed, is then turned out.

5 24. Method for manufacturing a cartridge case (2) and  
an ammunition round (1) primarily for electrothermal  
and/or electrothermochemical weapon systems, which  
round (1) comprises a cartridge case (2) according to  
10 any one of the preceding claims, characterized in that  
an insulation coating (12, 13) is applied over all the  
shell or layer surfaces of the cartridge case (2)  
concerned which are accessible to gas by phase  
transformation via a number of phases, a dimeric or  
polymeric raw material being vaporized so that the  
15 polymer or the dimer is first transformed from solid  
phase to gas phase and then, at a further increased  
temperature, is transformed to a reactive monomer gas  
which is made to condense and polymerize, a thin  
insulating plastic film layer (12, 13) being deposited  
20 on all the free surfaces of the cartridge case (2).

25 25. Method for manufacturing a cartridge case (2) and  
an ammunition round (1) according to Claim 24,  
characterized in that the condensation of the reactive  
monomer gas to form an insulating film (12, 13) takes  
place under low pressure, preferably in a vacuum.

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